

NAME FOR PTO DECT 2005

UNITED STATES PATENT AND TRADEMARK OFFICE

IN RE APPLICATION OF:

ALBRECHT et al.

STATEMENT OF BASIS FOR

CASE:

OST-041503

RELEVANCE OF

SERIAL NO.:

10/520,302

FOREIGN LANGUAGE

FILED ON:

DOCUMENTS IDENTIFIED IN

FOR:

June 18, 2003

SUBMITTED PTO/SB/08A

METHOD FOR SUPPLYING A PAINT

APPLICATION DEVICE WITH PAINT

Commissioner For Patents ATTENTION OF: Not yet assigned EXAMINER: Not yet assigned

P.O. Box 1450 Alexandria, VA 22313-1450

CONFIRMATION NO.: 9830

Dear Sir:

If any charges or fees must be paid in connection with the following communication, they may be paid out of our Deposit Account No. 50-0545.

PUBLICATION	PUBLICATION	BASIS FOR RELEVANCE	
NO	DATE		

EP 1 172 152 A1 January 16, 2002

Feed method has a given quantity of coating material moved along a feed line (ZLA,ZLB), providing potential separation, for supplying it to the spray coating head (Z) together with a displacement fluid between two spaced salamanders (M1A,M2A, M1B,M2B). Dosing of the coating fluid at the spray coating head is provided via a dosing pump (PA,PB) in the feedback line (RLA,RLB) for displacement fluid.

DE 197 42 588 A1

April 1, 1999

Residual coating material remaining in the connection pipe (12) to an applicator (10) is pressed through the pipe by a displacer. This is e, g. a pig, charged by a pressure medium, an elastically deformable ball with a diameter, similar to the inner diameter of the connection pipe, or a flowing medium, which does not mix with the coating material.

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34157
33727
39110
44208
45743
54260

EP 1 208 915 A2

May 29, 2002

The method involves separating individual quantities of paint and moving them in spatial and time intervals along a transport path between the delivery system and the consuming device (15), whereby the length (L) of the transport path exceeds the extent (1) of the individual quantities of paint (21) in the transport direction by an amount sufficient as an isolating distance.

DE 690 03 621 T2

May 11, 1994

The controlled-flow coating projection system has two delivery arms (200a,200b) arranged in parallel, each having an intermediary container (212a,212b) housing a piston or membrane (245) that defines a chamber containing the coating material and an operating chamber (246a,246b) to pressurise the coating material.

The delivery arms are connected, by valves, between a unit allowing changing of the coating material (211) and a

coating projection unit (213).

DE 198 30 029 A1 January 5, 2000 The painting rig can paint in a sequence of colors. It includes a container with a measured quantity of paints. Sectors (5.1, 5.2, 5.3) of the central input line (5) serve as such a container. The various painting materials are within the sequence of sectors and are separated by separators (6). One of the sectors between two containing paint may contain a cleaning solvent (7).

Should anything further be required, a telephone call to the undersigned, at (312) 226-1818, is respectfully invited.

Respectfully submitted.

Dated: October 4, 2005

of Attorneys for Applicant

CERTIFICATE OF MAILING

I hereby certify that this correspondence is being deposited with the United States Postal Service as first class mail in an envelope addressed to: Commissioner for Patents, P.O. Box 1450, Alexandria, VA 22313-1450 on October 4, 2005.

Jacqueline Vega

Name of applicant, assignee, applicant's attorney or Registered Representative

PTO/SB/08A (07-05)

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INFORMATION DISCLOSURE STATEMENT BY APPLICANT (Use as many sheets as necessary)

Comple if Known Application Number 10/520.302 Filing Date June 18, 2003 First Named Inventor ALBRECHT et al. Art Unit Not yet assigned Examiner Name Not yet assigned Attorney Docket Number OST-041503

	U. S. PATENT DOCUMENTS					
Examiner Initials*	Cite No.1	Document Number Number-Kind Code ² (F Innum)	Publication Date MM-DD-YYYY	Name of Patentiee or Applicant of Cited Document	Pages, Columns, Lines, Where Relevant Passages or Relevan Figures Appear	
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Examiner Initials*	Cite No.1	ite Foreign Patent Document	Publication Pate	Name of Patentee or Applicant of Cited Document	Pages, Columns, Lines, Where Relevant Passages Or Relevant Figures Appear	T
			MM-DD-YYYY	Applicant or Cited Document		T
/A.C./			01-16 2002	Dürr Systems GmbH		1
		DE 197 42 588 A1	04-01-1999	Dürr Systems GmbH		Г
		EP 1 208 915 A2	05-29-2002	LACTEC GmbH		г
V		DE 690 03 621 T2	05-11-1994	Sames S.A.		Т
Ψ		DE 198 30 029 A1	01-05-2002	AUDI AG		Т

Examine			Date	
Signatur	/Atif Chaudry/		Considered	11/05/2007

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